State of California, State Water Resources Control Board

Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year

Please Complete and Return This Form by August 1, 2004. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: U S PLUMAS NATL FOREST;



2001-21 12 143

STATEMENT NO.: \$008031 CONTACT PHONE NO.: (530)836-2575

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **U S PLUMAS NATL FOREST ATTN ECO PO BOX 11500** QUINCY, CA 95971-6025

Source Name:

POĆO SPRING

Tributary To:

Unnamed Stream

ST-SUPPL (6-03)

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

County:

Plumas

Year of First Use: 1930

ìo	n Withir	n: SE1/4	Of NE 1/4 S	ection 34, ⁻	T25N, R1	3E, MB&M	l			Parcel Nu	mber:				
<u>v</u>	Vater is ı	usedjunde	: Riparian	claim		Pre	e 1914 righ	ıt		Other (e	explain); _				
Y	ear of fir	rst use (Pl	ease provi	de if missin	g above)										
<u>A</u>	Amount o	of Use - Er	ter the am	ount (or the	approxir	nate amou	nt) of wate	r used ead	h month.						
			Amount	s below are	e: G	allons		Acre-feet		Other					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu	1
ľ		1	100		7 , , , , ,		X	Ϋ́X	X	X		•			
	2001	i					$\frac{1}{x}$	 	×	X	:			+	
	2002	1	 		1		1 🗡			X	`			-	
Į	2003	1					<u> </u>	χ	X						
Ir C	rrigation Other (sp	ecify)	of Diversio	ner of acres acres; S n - Describ	Stockwate	ring <u>6</u> Ĉ	catt	12:0	omestic		•		mp, enlarg	ed divers	sion
	orther (sp Changes Jam, loca	ecify) in Method ation of dive	of Diversio ersion, etc.	_ acres; S	Stockwate be any ch	anges in y	our project	since you	omestic		•		mp, enlarg	ed diver	sion '
Ir C d -	Other (sp Changes lam, loca Please ar	in Method ation of dive	of Diversion ersion, etc. those ques f water ow employ	_ acres; S 	oe any ch	anges in your re application efforts?	our project	since you project.	omestic	statement	was filed	. (New pu			sion '
Ir C d -	Changes lam, loca Please ar Cons	ecify)	of Diversion ersion, etc. those ques f water ow employ any water o	_ acres; S	onservation efforts y	anges in your re application efforts?	our project ole to your YES nitiated:	since you project. NO	r previous	statement	was filed	. (New pu			
Ir C d -	Changes lam, loca Please ar Cons	ecify)	of Diversion ersion, etc. those ques f water ow employ any water o	_ acres; S	onservation efforts y	anges in your re application efforts?	our project ole to your YES nitiated:	since you project. NO	r previous	statement	was filed	. (New pu			
Ir C d -	Changes lam, loca Please ar Cons a. b.	ecify)	of Diversion ersion, etc. those ques f water ow employ any water of ward bene mader section s in Divers	_ acres; S	onservation efforts y	anges in your re application efforts? you have inder claime Code, plea	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO	r previous	right for w	was filed	. (New pu	o a conser	vation eff	ort is
Ir C d -	Changes lam, loca Please ar Cons a. b.	ecify)	of Diversion ersion, etc. those ques f water ow employ any water of ward bene mader section s in Divers	acres; S	onservation efforts y	anges in your re application efforts? you have inder claime Code, plea	our project ole to your YES nitiated: ed pre 1914 ase show t	since you project. NO	r previous	right for w	was filed	. (New pu	o a conser	vation eff	ort is

Water quality and wastewater recla	imation
	n using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to affects such water for other beneficial uses? YES NO
	aimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or priated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions ter used
yr I have data to support the abo	(af/mg) yr(af/mg) yr(af/mg) ve surface water use reductions due to wastewater reclamation. YESNO
3. Conjunctive use of surface water a	nd groundwater
a. Are you now using groundwat	er in lieu of surface water? YES NO
	aimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is of the Water Code, please show the amounts of groundwater used:
yr I have data to support the abo	(af/mg) yr(af/mg) yr(af/mg) ve surface water use reductions due to conjunctive use efforts. YES NO
I understand that it may be necessary sought in the future.	to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
I declare that the information in this re	eport is true to the best of my knowledge and belief.
,	
DATE: 6 -8	
SIGNATURE:	mara Dalce torest tarth Scientist
PRINTED NAME: 5000	st name) (middle ınit.) (last name)
COMPANY NAME: USDA	Forest Service
If ther	e is insufficient space for your answers, please use the space provided below.
ITEM CONTINUATION	
TEM OOISTINGATION	l e de la companya d
	· · · · · · · · · · · · · · · · · · ·
GEN	IERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surfa-	ce water rights in California. They are riparıan and appropriative rights.
the same watershed as the water sour reservation of the riparian right to the Riparian rights may be used to divert	and bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ree and must never have been severed from the sources of supply by an intervening parcel without severed parcel. Generally, a riparian water user must share the water supply with other riparian users. the natural flow of a stream but may not be used to store water for later use or divert water which originates in y stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
only when there is a surplus not need	ise of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised ed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license to be granted to waters "foreign" to the natural stream system.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

İ,

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

ST-SUPPL (6-03)

appropriators.

State of California
State Water Resources Control Board
DIVISION OF WATER RIGHTS
P.O. Box 2000, Sacramento, CA 95812-2000
STATE WATER RESOURINGS (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov
COMPOUR SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information:
3: **ONotify this office if ownership or address changes occur during the coming year.

	S; PLUM		FOREST		سسولار فيثاء بياته	ال <mark>افات خياطر پر محس</mark> ر	عفيرت فأمثر بيداوك في	ة شاطئيسينده سيع			·	031	
	O BOX 1: UINCY, (1-6025								d: 0419		4957
¥	u L								Phone	Numbe	r: (916)283-2	050
f the	e mail r	ecipien	t's na	me, add	dress c	or phon	e No. i	s wron	g or mi	ssing,	please	corre	ct.
ource	Name:	POCO SI	PRING				•		Y	ear of	First	Use: 1	930
	ary To:	UNST						_		·			
ounty	/: sion Wit	Plumas	71 /4 of	: NTC1 /4	Coatio	on 34	TOEN I	_	arcel N	umber:			
										(mlain):		-	
	sed under:						·		Other (e)	cpiairi), _			
ar of fir	<u>st use</u> (Ple	ase provide	if missing	g above) _									
nount of	<u>f Use</u> – Ente	er the amou	unt of wate	er used ea	ch month.	. If month	y and ann	ual use are	e not know	n, check t	he months	in	
iich wat	er was used	1.							,				
	1	Amounts	below are	: Ga	llons	T-	Acre-feet	 _	Other_	1	$\overline{}$	1	Total
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept :	Oct	Nov	Dec	Annual
1998	ly i		,			X	X	ĺχ	X				
	1				İ	X	X	X	V				
1999	3		<u> </u>	 		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$+ \checkmark$	1 🗘	X				(1, n, 1)
2000	<u> </u>	1	\ \	<u> </u>		· X		<u>X</u>	1 1/	1	- +:000	11000	
rpose c	of Use - Spe	cify numbe	er of acres	irrigated,	stock wat	ered, pers	ons servė	d, etc.					
igation _	<u>, , , , , , , , , , , , , , , , , , , </u>		acres; S	tockwater	ing <u>60</u>	CAHI	<u>e</u> ; c	omestic _			;		
												· · · · · ·	ÇL.
	in Method o									•			*
lanues	diversion da	m, location	of divers	ion, etc.)	inges in y	our project	Silioc you	Pictions	O(U(O))		. (
larged o	•							-	7. 3	· L:			
larged o	swer only t	hose questi	ions belov	v which are	e applicat	ole₁to your	project.	1 t	1			•	
larged o	1	water			ee-d-9	VEC	NO						
ease an	i. servation of		ig water c	onservatio n efforts v	ou have ir	nitiated:	NO						
ease an	Are you no	w employin ny water co	nservatio										
ease an	Are you no	w employin	nservatio									-	-4' 6 64 i-
ease an Cons	Are you no Describe a	w employin ny water co	onservatio		dos eleimo	nd pro 101	4 appropri	ative water	right for w	ater not i	ised due to	a consen	vation enton is
ease an Cons a.	Are you no Describe a	w employin	onservatio	f water und	der claime	ed pre 191	4 appropria	ative water	right for w	ater not u	ised due to	a conser	vation effort is
ease an Cons a.	Are you no Describe a	w employin ny water co ward benefic der section	cial use of	f water und	der claime Code, plea	ed pre 1914 ase show	4 appropris	ative water	right for w conserved	ater not u	used due to	a conser	vation errort is
case and Constant	Are you no Describe a If credit tow claimed un Reductions	w employin ny water co ward benefic der section s in Diversic	cial use of 1011 of tons:	f water und he Water (Code, ple:	ase show t	the amoun	ts of water	r conserved	i:	-		
case and Constant	Are you no Describe a	w employin ny water co ward benefit der section s in Diversio	cial use of 1011 of tons:	f water und he Water ((af/mg)	Code, ple:	ase show t	the amoun	ts of water	right for w conserved g) yr	i:	-	a conser	
ease an Cons a. b.	Are you no Describe a	ward beneficed der section in Diversions in Consum	cial use of 1011 of tons:	f water und he Water ((af/mg)	Code, ple:	ase show (the amoun	ts of water	r conserved	: 	-	(af/i	mg)

Wa	Vater quality and wastewater reclamation	
a.	. Are you now or have you been using reclaimed water to a degree which unreasonably affects such water for ot	from a wastewater treatment facility, desalination facility or water polluted by the beneficial uses? YES NO
b.		iative water right through substitution of reclaimed water, desalinated water under section 1010 of the Water Code, please show amounts of reduced div
	yr (af/mg) yr I have data to support the above surface water use rec	(af/mg) yr(af/mg) ductions due to wastewater reclamation. YES NO
Со	onjunctive use of surface water and groundwater	
a.	Are you now using groundwater in lieu of surface wate	r? YES NO
b.	If credit toward use under a claimed pre 1914 appropri claimed under section 1011.5 of the Water Code, please	ative right through substitution of groundwater in lieu of appropriated water is se show the amounts of groundwater used:
	yr (af/mg) yr	(af/mg) yr(af/mg) ductions due to conjunctive use efforts. YES NO
	I have data to support the above surface water use red	decions due to conjunctive use enorts. TES NO
	NATURE: 1 STATE A STATE	A. Forest Studentogish
KIN	17F0 114 11F	\mathcal{J} \mathcal{A}
	NTED NAME: (first name)	(middle init.) (last name)
ОМІ		(middle init.) (last name)
OMI	(first name)	(middle init.) (last name) your answers, please use the space provided below.
	(first name) MPANY NAME: If there is insufficient space for	
	(first name) MPANY NAME: If there is insufficient space for	
	(first name) MPANY NAME: If there is insufficient space for	
	(first name) MPANY NAME: If there is insufficient space for	
	(first name) MPANY NAME: If there is insufficient space for CONTINUATION	your answers, please use the space provided below.
TEM	(first name) MPANY NAME: If there is insufficient space for CONTINUATION GENERAL INFORMATION P	your answers, please use the space provided below. PERTAINING TO WATER RIGHTS IN CALIFORNIA
TEM	(first name) MPANY NAME: If there is insufficient space for CONTINUATION GENERAL INFORMATION P re are two principal types of surface water rights in Californ	your answers, please use the space provided below. PERTAINING TO WATER RIGHTS IN CALIFORNIA

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

system.

appropriators.

a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

BRD

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: U S PLUMAS NATL FOREST

U S∲PLUMAS NATL FOREST PO BOX 11500 QUINCY, CA 95971-6025

SOURCE: POCO SPRING TRIBUTARY TO: UNST COUNTY: PLUMAS

DIVERSION
WITHIN: SE% OF NE% SECTION 34, T25N, R13E, MB&M.

STATEMENT NO: S008031



TELEPHONE NUMBER: (916) 283-2050

YEAR OF FIRST USE: 1930

PARCEL NO:

	*		J_7 .0		0201		-,	,	,					owen, eps	٠٠.
Α.	Wateris	used un	der Rip	arian clai	ım	; Pi	re 1914 i	right	;	Other (ex	plain): _			99	<u> </u>
В.	Year of fi	rst use (Please p	rovide if	missing	above) _			·				57.0		
C.	Amount o	of Use -	Enter the	amount	of wate	r used e	ach mon	th. If mo	onthly and	d annual i	use, are n	ot know	n. check	the month	s in
	which wa												7	-	1250
	*					_							E		-11.2
		Amount	s below	are: _	Gallons	_	Acre-te	et	☐ (other	·	<u> </u>		- 3	<u> </u>	ومن آن
					•									Totalo	·SE
	Year	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual	
	199	5					· v	\ \ \	X	V	1] ' ;;
	199	 	 	 	1	 	 		 ^	X	 - ,	 	-	-	-
	ξ.	<u> </u>	<u> </u>		<u> </u>	<u> </u>	X	X	X	X	<u> </u>	2.5	1]
	199	7		1						.,					
	L	1	<u></u>	1	<u> L. :</u>	<u>. </u>	<u> </u>	<u> </u>	1 ×	17	<u> </u>	l	1:	L	J
É	Other (sp Changes (enlarged	ecify) n Metho	d of Div	<u> 14 1, 1</u>	Describe	any cha					**-			- (New pur	np,
:.	If part of polluted v					of recla	imed or i	oolluted ⁽	water, ple	ease indic	ate the a	annual ar	nounts of	f reclaimed	i or
	declare	under pe									•	•			
1	DATED:	2/1	5_		2 , 1	9 <u>99</u>	at	RI	acc	3der	<u> </u>			.	California
;	SIGNAŢUI	RE: C	m	-li	ren	<u>~</u>									
ı	 PRINTĘD I	NAME:		n	rital	rell		TU	4/8	500					
	્ય COMPANY		110	, ,	(FIRST NA	ME.		•	(MIDDLE IN)	Ti	•	ILAS	T NAME,	-	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ţ

JUN 26 1999

-	_					,	
ITEM	CONTINUATION					•	
			 				1
							1
							1
			 				1
							3
			 		,		1
		. :	 				1
			 		·		1
			 				1
			 				7
			 				Ì
			 				1
			 				1

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

,	OWNER	OF RE	CORD:	U S PLU	JMAS N	ATL FO	REST						ä	
	РО, В	OX 115 Y, CA	00	011201										
	•	•				•			•					
	4													
í	TRIBU		O SPRI							, T	ELEPHO	NE NUM	BER:	
	DIVER	SION		MELL CEL	TTT ∩NT '	24 m2	5N, R13	DE MINE	M			83-205 FIRST		1930
	Α.	nin: S	E% Or	NE% SE	JIION .	34, 12	ON, KIS	· .	ο αντι.		ARCEL		ODE.	1550
(If	anv o	f the ab	ove info	rmation	is inacc	urate or	missing	, please	correct	. Notify	this offic	ce if owr	nership	or <u></u>
ac	dress	change	s occur	during th	e comin	ig year.)	, ,	•				40	The state of]tu ''11''
	•		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	199	5		The control of the co	talpared state relating
				Dinari	an alaim	_	. Dro	1014 ric	ıbt	· O	har (av	nia in	ර් ු	
А	. <u>vva</u> i	er is use	<u>ea unaei</u>	r: Hipari	an ciain	1	; Pre	1914 119	JIIL	, O	ilei (ex	alling the re-	enter pla	- "."
В	. <u>Y</u> ea	r of first	use (Pl	ease pro	ovide if r	nissing	above) _			·			dentition	or held gray hear y de a sig h la sig figures de figures de figures de
C				ter the ar			ised eac	h month.	If mon	thly and	annual (ıse are r	്ധ Iótiknow	'n,
	Amou	ints belo	w are:	🔾 Gal	lons	Ö	Acre-fee	t						<u> </u>
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
	1992						X	X	X	X				
	1993						X	V	×	X.				
	1994 ŧ					٩,	٧.,	火 、	Ŋ∕u,	V				
	ŧ.	L	·		·	·	<u> </u>							
D). <u>Rur</u>	pose of	<u>Use</u> - Sp	ecify nu	mber of	açres i	rrigated,	stock wa	atered, p	ersons s	served,	etc.		
•	Irrig	ation			acres	; Stock	watering	60	CAN	7E ; 1	Domesti	с		
	. Òth	er (spec	ify)	Wild	llife									
	**									;				
	.			***	CONT	INU	ON	BAC	K PA	GE **	*			
	i.		•											WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 6/26 1995 at Blairsden , California SIGNATURE: PRINTED NAME: Supplementary (M. NAME) Table (LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 65 7-1 875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		3	UPPLEI	VICIVIA	LOIA	ICIVICIN	IUFV	VAICH	DIVENS	DIUIN A	110 00	L .	
DIVER	TER OF	RECO	RD:				·s	TATE	iENT N	o: 00	8031		
PO	PLUMAS BOX 15	00		ST									
			•								3-205		
IF	NAME/	A DO RES	SS/PH0	NE NO). IS	WRON	G OR N	ISSI	NG, PL	EASE	CORRE	CT.	
\$0	JRCE: F	000	SPRING	i									
TR	IBUTAR	Y TO:	UNNAM	IED ST	TREAM								
CO	JNTY: I	PLUMA	S										
DI	VERSI,O		1/4 OF	NE1	/4 SE(CTION	34, 1	725N,	R13E/	MDB	śM.		
INSTRUC all or pa	art of y	our re	egular	water	supply	with.	reclain	ned o	r pollu	ited w	vater.	RETURI	u replaced N his form.)
	unt of month									nounts		Gailons Acre-feet	
	vn, chec								be	iow are			(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1990	Jan.	1 60.	T T	Λ ρ ι.	Way	X	×	X	×				
1991 -				•		X	X	X	X			-	
1992						X	<i>*</i>	X	X				
D Dura		Lico	Specifi		hor of		irriga	lad s	tock v	vatere	d ner	sons se	erved, etc.
B. Purp									tock v				31 700,
St	ockwate					_				•			······································
Oti	ner (spe												
C. Cha		Metho	d of D	iversio	n - De	scribe	any d	hang	es in	you	r pro	ject 🥞 ocation	nce your
	N	one										The state of the s	The state of
												transmit from the transmit for the trans	1
	-	· · · · · · · · · · · · · · · · · · ·			·						· · ·		A STATE OF THE STA
D. If p	art of cate the	the wa	ater lis al amo	ted in unts c	Part of recla	A cor aimed	nsists or pol	of re luted	claime water	d or in the	pollut space	ed wat	er, please
	,						 		<u> </u>				
	under penalty		•							d belief.			
DATEO:	1/2	197		, 19	,	at	(L)	WINC	4			0	, California
WR 40-I (2/90)						•	ture:	en	4	(H)-	Dug	X_	
1223						19	96	<i></i>		•			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322,4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

GV. OF WATER FIGHTS SACRAMERTO

STATEMENT NO: 008031

U S PLUMAS NATL FOREST P O BOX 1500 QUINCY, CA 95971

TELEPHONE NUMBER: (916) 283-2050

, California

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: POCO SPRING

TRIBUTARY TO: UNNAMED STREAM

COUNTY: PLUMAS DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 34, T25N, R13E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons **Amounts** ☐ Acre-feet below are: (other) Total July Sept. Oct. Nov. Feb Mar. Apr. Mav June Aua. Jan. Χ X 1987 Χ X 1988 1989 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _____58 cattle Domestic _ Other (specify) C. Change's in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) NONE If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. D I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (11/85) 1108

Signature:

Feb 27, 1992. at BLATES DRAG

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus, not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CAUFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

38031

Address P. O. Box 1500 Name of body of water at point of diversion Poco Spring Tributary to unnamed tributary thence Red Clover Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Creek Theory Lack (Theory Lack	Name of person diverting water	U. S. For	est Service			
Tributary to unnamed tributary thence Red Clover Creek the are Lath that the there Place of diversion SE 1/4 NE 1/4 Section 34 Township 25N Range 13E NEW BRM. Plumas County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Plumas National Forest Capacity of diversion works 0.08 cubic feet per second allows per minute reliable per record reliable per minute reliable per minute reliable per minute reliable per record relia						
Tributary to unnamed tributary thence Red Clover Creek the are Lath that the there Place of diversion SE 1/4 NE 1/4 Section 34 Township 25N Range 13E NEW BRM. Plumas County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks. Name of works Plumas National Forest Capacity of diversion works 0.08 cubic feet per second allows per minute reliable per record reliable per minute reliable per minute reliable per minute reliable per record relia	Name of body of water at poin	t of diversionP	oco Spring			
Place of diversion SE 1/4 NE 1/4 Section. 34, Township. 25N, Range. 13E, MD B&M	Tributary to unnamed t	ributary thence	Red Clover	Creek /// e	er Last	Phane Co Henre
Capacity of diversion works 0.08 gallons per minute gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 70 Head Maximum annual water use in recent years. 900 gallons/day Minimum annual water use in recent years. 900 gallons/day Monthed of measurement: weir. flume electric power meter. water meter. estimate. X Purpose of use (what water is being used for). Stockwater General description or location of place of use (use sketch of section grid on reverse side if you desire). U. S. Government land I. Year of first use as nearly as known. 1930. I. Name of person filing statement Lloyd Britton Position. Forest Supervisor Organization. U. S. Forest Service Address. P. O. Box 1500, Quincy, California 95971 Certify that the foregoing statement: are true and correct to the best of my knowledge and helief. Signature California Applies and California Applies and California Applies and California Applies and California Applies. Signature California Applies California Applies and California Applies	Plumas					,MDB&M,
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual : : : : : : : : : : : : : : : : : : :	Name of works Plum	as National Fore	st			
Capacity of storage reservoir. State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual : : : : : : : : : : : : : : : : : : :	Capacity of diversion works	0.08	•••••	••••••		cubic feet per second
State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual i i i i X X X X X X X X X X X X X X X	Capacity of storage reservoir				· 	gallons
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual : : : : : : : : : : : : : : : : : : :	State quantity of water used each	h month in gallons or a	cre-feet			
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 70 Head Maximum annual water use in recent years. Minimum annual water use in recent years. 70 Head Maximum annual water use in recent years. Minimum annual water use in recent years. 70 Head Maximum annual water use in recent years. 900 Sallons/day MONKEN Type of diversion facility: gravity. X , pump. Method of measurement: weir. Purpose of use (what water is being used for). Purpose of use (what water is being used for). Stockwater U. S. Government land M. Year of first use as nearly as known. 1930 I. Name of person filing statement. Lloyd Britton Position. Forest Supervisor. Organization. U. S. Forest Service. Address. P. O. Box 1500, Quincy, California 95971 Mentify that the foregoing statement: are true and correct to the best of my knowledge and helief. Signature Signature Signature Cactury Forum Aapun	Year Jan. Feb. Mar.	Apr. May Ju	ne July Au	g. Sept. C	Oct. No	
Acting of each crop irrigated, average number of persons served, number of stock watered, etc. 70 Head Maximum annual water use in recent years. Minimum annual water use in recent years. 700 gallons/day 200 : : :	: : X : X		: X :	х :	: :	
G. General description or location of place of use (use sketch of section grid on reverse side if you desire) U. S. Government land H. Year of first use as nearly as known 1930 I. Name of person filing statement Lloyd Britton Position Forest Supervisor Organization U. S. Forest Service Address P. O. Box 1500, Quincy, California 95971 I. certify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Signature True True True True True True True T				eter , w	ater meter	
U. S. Government land H. Year of first use as nearly as known 1930 I. Name of person filing statement Lloyd Britton Position Forest Supervisor Organization U. S. Forest Service Address P. O. Box 1500, Quincy, California 95971 Levitify that the foregoing statements are true and correct to the best of my knowledge and belief. Date signed 1/27/72 Signature Signature Forest Service	. Purpose of use (what water is	being used for)	stockwater	•••••••••••••••••••••••••••••••••••••••		•••••••
Position Forest Supervisor Organization U. S. Forest Service Address P. O. Box 1500, Quincy, California 95971 Levitify that the foregoing statements are true and correct to the best of my knowledge and belief. Date signed 1/27/72 Signature Signature Found Supervisor	<u>t</u>	J. S. Government			•	•
Address P. O. Box 1500, Quincy, California 95971 I contify that the foregoing statement: are true and correct to the best of my knowledge and belief. Date signed 7/27/72 Signature Lawrent Super	I. Name of person filing statem	ent Lloyd	Britton	•	· •	
Date signed. 1/27/72 Signature Carrest Square Signature	Position Forest Super	visor Org	ganizationU	. S. Fores	t Servi	e
Date signed 7/27/72 Signature La me, +12 South Chetung Fourt Super	Address P. O. Box 150	00, Quincy, Cali	fornia 9597			
Date signed. 7/27/72 Signature Lame, +12 Drunth Chetung Fount Sugar See Instructions on Reverse Side	Lecrify that the foregoing staten	ients are true and correc		. ^ -		,
See Instructions on Reverse Side	Date signed . 7/27/77					
			Signatu	e Lam	-, 1- (2	Smith